# LNF & IHCIF Calculations Illustration - Little River Ottawa in Bemidji area -

#### **Given Data**

- 950 = 1998 user count
- \$2,980 = National average cost per person (not including wrap-around costs)
- 90% = % Expenditures on purchased services, 10% = % expenditures in-house
- 105.7% = Cost index for purchasing health care in this geographic area
- 135.7% = Size cost index for in-house costs due to small or large size
- 105.9% = Bemidji area cost index for health status above or below average

# **Cost Adjustment Calculations**

- \$2,834 per person for purchased services = 90% \* 105.7% \* \$2,980
- \$404 per person for in-house services = 10% \* 135.7% \* \$2,980
- \$3,238 per person total = \$2,834 (purchase) + \$404 (in-house)
- \$3,430 per person total adjusted for health status = \$3,238 \* 105.9%
- \$2,685 per person net cost = \$3,430 \$745 Other resources (M&M&PI)

## **Existing Expenditures** (for 950 users excluding wrap-around and collections)

- \$846 per person = local IHS allowance (excludes \$ for wrap-around)
- \$94 per person = expenditures elsewhere in Bemidji area on behalf of area users
- \$54 per person = expenditures elsewhere in IHS on behalf of IHS users
- \$995 per person for OU users = \$846 + \$94 + \$54

## **LNF Calculation**

- **29.0% Gross LNF** = \$995 (expenditures) / \$3,430 total cost (ignoring Medicare, Medicaid, PI spending on behalf of OU users)
- **37.0% Net LNF** = \$995 / \$2,685 net cost (\$3,430 \$745 other)

#### **IHCIF Allocation**

- \$585,555 = \$ to raise LNF% from 37.0% to 60%
- \$258,040,100 = aggregate \$ to raise all locations to 60%
- 3.488% IHCIF fraction = \$9,000,000 fund / \$258,040,100 needed
- \$20,424 Allocation = \$585,555 needed for 60% \* 3.488% IHCIF fraction

## **Little River Ottawa Unmet Needs**

- **\$2,550,680 Net Total Need** = 950 users \* \$2,685 net cost
- \$1,605,827 Net Unmet Need = (100% 37.0% LNF) \* 950 users \* \$2,685 net cost